C	
(5
L	L

Turn yellow (change) from 4th day

Cycle Influence

Cycle #1 to 5 Cycle #6 to 7 Cycle #8 to 10

Cycle #11 -

	Ē		Мах		t	ć	က	7	7	7			
	ExtraRiskyDays $(Qx = Quality number of woman)$		Z Z		ı	0	0	0	0	0	0	0	
	r of v		8		1	3	ć	3	2	2			
	umbe		5		ı	2	⇔	2	7			0	
	ity nt		Q2		ı	ć	2	7		_	0	0	
	Quali		Q_3	K / IA	1/1	7	7		(0	0	0	
) = ×.		Q		ı	7			0	0	0	0	
	ys (O		Q5		•			0	0	0	0	0	
	yDay		90		•		0	0	0	0	0	0	
	aRisk		07		•	0	0	0	0	0	0	0	
	Extr		Cycle # Q7 Q6 Q5 Q4 Q3 Q2 Q1 Q0 Min Max	1 5	?-	9	7	ω	ග	10	-	12-	
Jan 1 yellow (climids) mont and any	Turn yellow 8 to 11 days before most early	second day of temperature rise in history	depending on Quality factor (see table below)	Time vollow 8 to 10 days hofore most early		second day of temperature rise in history			full yellow o to 3 days belote most early	1	depending on equality factor (see table below)	- will show one day after yellow LED	

Red LED-FERTILE - will show one day after yellow LED

Leftmost block is day 0, rightmost block is day 28 [2] [3] [3] [4] [3] [4] [3] [4] [3] [4] [2] [2] [2] [2] [2] [2] [2] [2] [2] [2) 1
	ammmm	DOMESTICE OF THE CONTROL OF THE CONT	depending